

CHECKLIST #0265 FOR THE APPROVAL OF: SHEDS & MANUFACTURED BUILDINGS

- Basic Requirements Checklist.
- One set of the manufacturer's 'approval document' including:
 - Detail of all sections with dimensions, properties and thickness,
 - Assembly details including all connections, and b)
 - Fastener diagram with size and location, corresponding with test and c) calculations.
- Calculations for the structural integrity of the shed, subject to loads conforming to FBC chapter 16 including:
 - Bending, shear, axial and combine stresses on the frame and the metal cover, a)
 - b) Deflection limits on frame and metal cover,
 - Foundation and overturning of entire structure, c)
 - d) Fasteners and connectors, and
 - Reinforcement around windows and doors. e)
- One set of manufacturer's design drawings marked and verified by the testing laboratory.

The following current laboratory tests and test reports in compliance with protocol TAS 301.

- Uniform static air test per TAS202.
- Impact test per TAS201.
- □ Cyclic test per TAS203.

Note:

1. The following equation may be used to calculate the allowable cycle time for specimens larger than 75 ft² and with a width of more than 20 ft. and/or height of more than 8 ft. Maximum allowable cycle time for specimens over 75 ft² = (area of specimen - 75) x (0.06) +3 seconds Maximum allowable cycle time for this equation is not to exceed 10 seconds.

Revised: 10/31/02

C:\Documents and Settings\JL045\Desktop\Checklist\Sheds&ManufacturedBldg.doc

